

Chapter 23

Interface Configuration

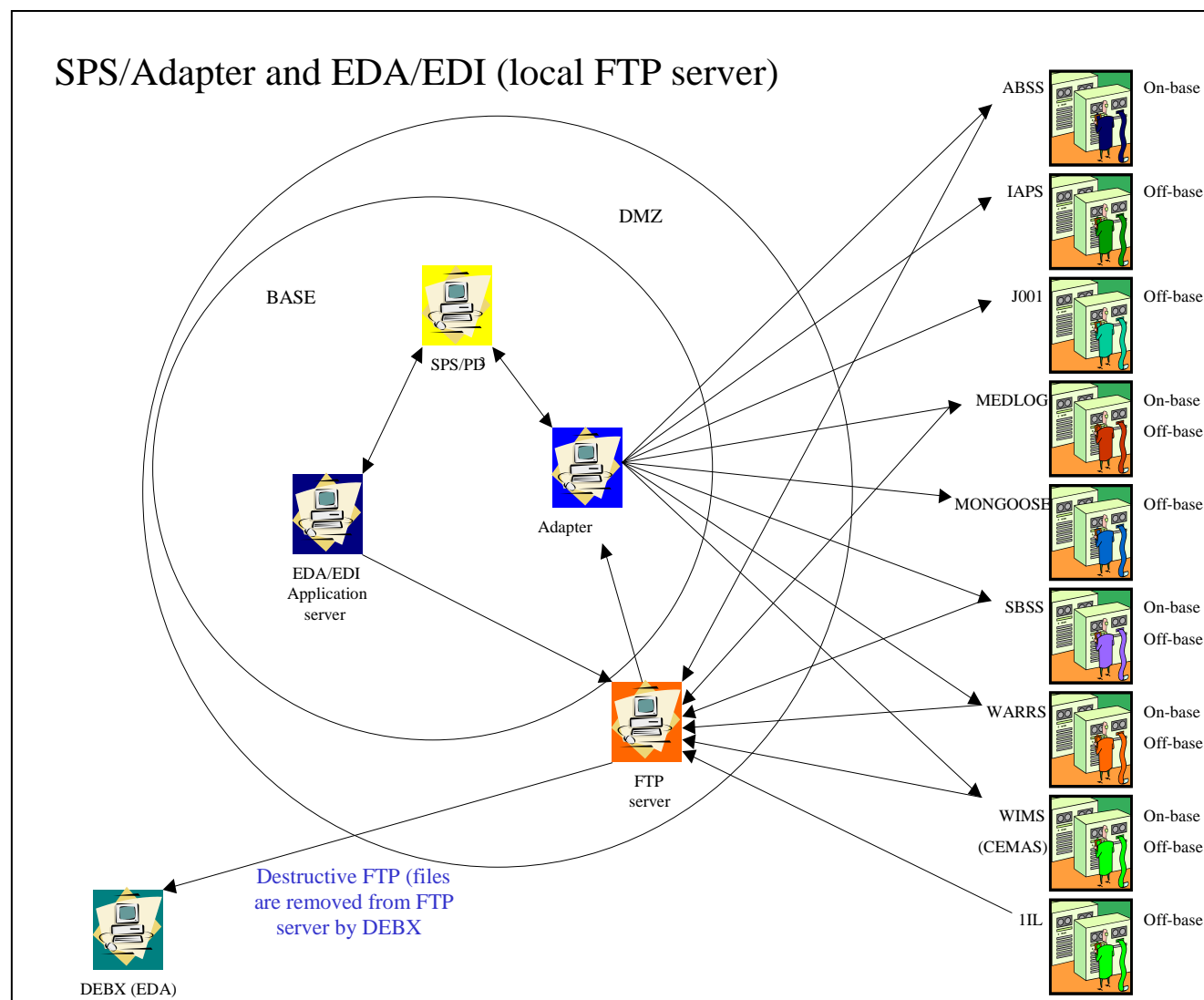
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23-1 SPS and webMethods Adapter Overview

Standard Procurement System (SPS) is the Operational Contracting system for Contract Writing. It is designed using client/server architecture. The configuration consists of Windows (Windows Vista, or Windows 7) workstations (the clients) running the Procurement Defense Desktop application (PD²) which accesses a local Sybase database server running on a Windows Server platform (the server). The clients are connected to the server via the base's local area network.



In addition to the client/server configuration, the SPS architecture incorporates two additional components: an interfacing system commonly referred to as webMethods Adapter, which is the focus of this document; and an Application Server, which processes Electronic Data Application (EDA) transactions. The Application Server component is mentioned here only in passing as it relates to DEBX and EDA/EDI.

23-1.1 WebMethods Adapter

SPS receives data from its interface customers (located on- and off-base) through webMethods Adapter, which picks up transaction files that are dropped off by the interface customers at an FTP server located in the DMZ.

Interface customers send transaction files (as flat text files) to the FTP server. The interface customers access the FTP server with a username and password which gives the customers read/write access to the SPSI directory structure created on the FTP server. Interface customers may overwrite or append to existing transaction files.

These transaction files are picked up, deleted, and then processed by webMethods Adapter on a regularly scheduled basis.

23-1.1.1 Access requirements to the FTP server in the DMZ

To access the FTP server, SPS and its interfacing customers will require:

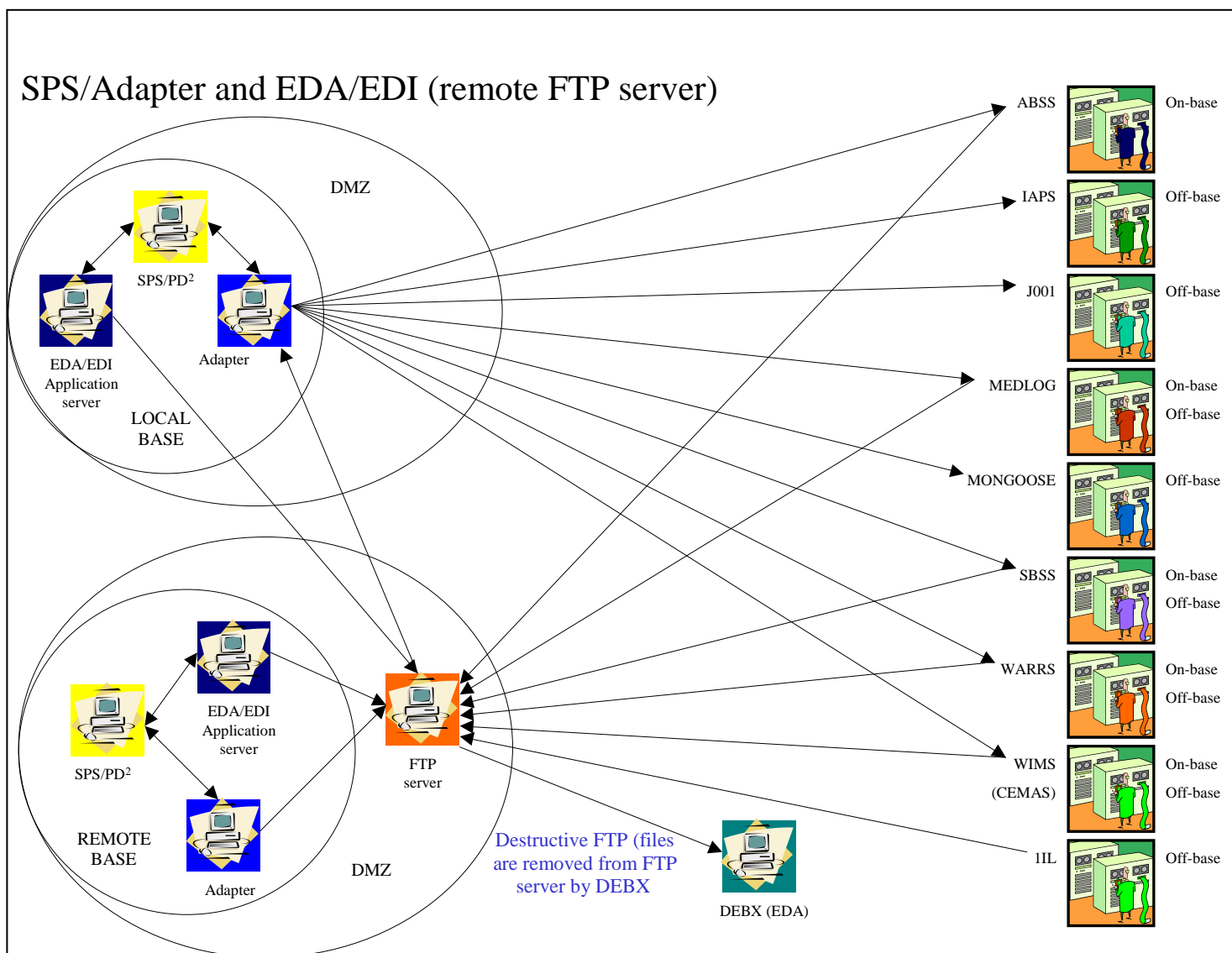
1. The FTP server's IP address.
2. A single username/account. This username/account will require read/write access in order to allow SPS and its interfacing customers to drop-off, pick-up, and delete transaction files.
3. A specific directory structure (described below).

23-1.1.2 FTP server webMethods Adapter directory structure for a single base

The required SPSI directory structure on the FTP Server for a single base is as follows:

1. /spsi/incoming/lil
2. /spsi/incoming/abss
3. /spsi/incoming/medlog
4. /spsi/incoming/sbss
5. /spsi/incoming/warrs
6. /spsi/incoming/wims

23-1.2 FTP server webMethods Adapter directory structure for multiple bases



Multiple bases may access a single FTP server. In this case the webMethods Adapter directory structures mentioned above must be modified as follows:

1. spsi/incoming/1il
2. spsi/incoming/medlog
3. spsi/<base UIC>/incoming/abss
4. spsi/<base UIC>/incoming/sbss

5. spsi/<base UIC>/incoming/warrs

6. spsi/<base UIC>/incoming/wims

Notes:

1. <base UIC> is replaced with a base's UIC, a six-character unique identifier.
2. The total length of directory and filename (for directories 1 and 3) may not exceed 255 characters.
3. The total length of the directory and filename (for directories 2, 4, and 5) may not exceed 48 characters.
4. The total length of the directory and filename (for directory 6) may not exceed 46 characters.

23-2 CDR Configuration Checklist

The checklist shown below summarizes the steps required to configure the CDR. The steps listed below make up the bulk of the initial CDR data entry performed by AMS and site Adapter administrators. This data entry will be performed during the initial Adapter installation, but the data can be modified at any time as site requirements change.

CDR checklist	See Section
<input type="checkbox"/> Determine which FTP server in the DMZ will be used by SPS and ADAPTER	1
<input type="checkbox"/> Create new external system	CDR Help
<input type="checkbox"/> Create new collection set, modify existing collection sets	CDR Help
<input type="checkbox"/> Create directory structures on both the Adapter machine and the FTP server	3
<input type="checkbox"/> Add Directory information into CDR	CDR Help
<input type="checkbox"/> Add PD ² database information into CDR	CDR Help
<input type="checkbox"/> Add Site information into CDR	CDR Help
<input type="checkbox"/> Add Interface information into CDR; schedule interfaces	CDR Help
<input type="checkbox"/> Verify the configuration of Microsoft Internet Explorer scheduling components	
<input type="checkbox"/> Modify the files to be used with FTP.exe (spsi.cmd and spsi.ftp)	3
<input type="checkbox"/> Obtain the automated Visual Basic script to send files	3

23-3 Contracting Site Domain Map information in CDR-A

Prior to adding a new interface, you will need to ensure the Domain Map information is populated in the CDR-A.

23-3.1 Interfaces requiring Contracting Site Domain Map

The following interfaces require the Foreign Currency and Unit of Issue Domain Maps to be populated for the interface to run properly:

ABSS

SBSS

IWIMS

WARRS

The Foreign Currency Domain Map is also required for the IAPS interface.

23-3.2 Domain Map values

The values for the Foreign Currency and Unit of Issue Domain Map are located in Section 7 and 8 respectively.

23-3.3 Instructions for setting up Domain Map

The instructions for setting up the Domain Maps for the Contracting site can be located in the CDR-A Users Guide found at the link on the front page of the CDR-A.

23-4 Specific Interfaces

This section will provide information required for specific interfaces. It will identify information that will need to be created in PD², the directory structure, and in CDR-A. This information can be used to create new or modify existing interfaces.

23-4.1 ABSS

23-4.1.1 Type of Interface

Inbound Only

23-4.1.2 PD² Changes

No Changes Required

23-4.1.3 Directory Structure

The following directory should be created via Windows Explorer:

D:\SPSI\Incoming\ABSS

23-4.1.4 CDR-A

Steps for setting up individual interfaces can be found in the Help function of the CDR. The information in the table below is required for the configuration of the interface in the CDR:

Sections	Sub-Section	Required Information
File Name		F*
Directory Site	Name	ABSS Incoming
	Type	Mapped Drive
	Drive Letter	D:
	Path	\SPSI\Incoming\ABSS
	Name	ABSS
	Discriminator	ABSS
Integration		All ABSS
	Directory	ABSS Incoming
	FileName	F*
Schedule		Varies by Site

23-4.1.5 SPSI.FTP file change

The following commands should be added to the spsi.ftp file:

```
cd ../abss
lcd \spsi\incoming\abss
pwd
dir
mget F*
mdelete *
```

23-4.2 IAPS

The following information should be used for adding each IAPS interface. There are currently only four valid IAPS locations: Limestone, Columbus, Japan, and USAFE.

23-4.2.1 Type of Interface

Outbound Only

23-4.2.2 PD² Changes

Pay office organization must have the appropriate DSSN in the Local Code field.

23-4.2.3 Directory Structure

The following directory should be created via Windows Explorer:

D:\SPSI\IAPS

Note: Only one directory is required for all IAPS interfaces configured.

23-4.3 CDR-A

Steps for setting up individual interfaces can be found in the Help function of the CDR. The information in the table below is required for the configuration of the interface in the CDR:

Sections	Sub-Section	Required Information
File Name		P2667100XXX – Use for Limestone P2503000XXX – Use for Columbus P2668800XXX – Use for Japan P2678900XXX – Use for USAFE Note: XXX represents site specific code found in table in section 5.
Directory	Name	IAPS Internal
	Type	Mapped Drive
	Drive Letter	D:
	Path	\SPSI\IAPS
Site	Name	IAPS – 667100 IAPS – 503000 IAPS – 668800 IAPS – 678900 Note: File name depends on which interface you are setting up.
	Discriminator	IAPS code: 3 DSSN: Depends on which interface you are setting up. Valid choices: 667100, 503000, 668800, or 678900
Integration		All IAPS
	Directory	AFIF Header: IAPS Internal (Check Overwrite Box) AFIF Contract/Item: IAPS Internal (DO NOT check overwrite checkbox)
	FileName	Select appropriate File Name
Schedule		Varies by Site

23-4.3.1 SPSI.FTP file change

No Changes are required.

23-4.3.2 FTP File

Contact Contracting Systems/HIBB Helpdesk for Visual Basic Script for transmitting file to IAPS.

23-4.3.3 SBSS

23-4.3.4 Type of Interface

Inbound and Outbound

23-4.3.5 PD² Changes

Milstrip field must be populated on all Requisitions and Awards for interface to provide status back to SBSS.

23-4.3.6 Directory Structure

The following directories should be created via Windows Explorer:

D:\SPSI\Incoming\SBSS (for inbound requisitions)

D:\SPSI\SBSS (for outbound awards/modifications)

23-4.4 CDR-A

Steps for setting up individual interfaces can be found in the Help function of the CDR. The information in the table below is required for the configuration of the interface in the CDR:

Sections	Sub-Section	Required Information
File Name		SBSS<SRAN>.txt (for inbound collections: A0(x), AM(x), 1CU, 1IC, 1RA, AT(x), AF(x)/AFC, AC1/AK1, and 1LH/LP) SBSS<SRAN><JJJ><HHMM>.txt (for all outbound collections)
Directory	Name	SBSS Incoming
	Type	Mapped Drive
	Drive Letter	D:
	Path	\SPSI\Incoming\SBSS
	Name	SBSS Internal
	Type	Mapped Drive
	Drive Letter	D:
	Path	\SPSI\SBSS
Site	Name	SBSS
	Discriminator	SRAN for Base Supply (e.g. FB4526, FB5700, etc...)
Integration		All SBSS
	Directory	SBSS Incoming (for inbound collections: A0(x), AM(x), 1CU, 1IC, 1RA, AT(x), AF(x)/AFC, AC1/AK1, and 1LH/LP) SBSS Internal (for all outbound collections)* * - All outbound collection should NOT check Overwrite checkbox except Header Record)
	File Name	See File Name section of this table
Schedule		Varies by Site

23-4.4.1 SPSI.FTP file change

The following commands should be added to the spsi.ftp file:

```
cd ../sbss  
lcd \spsi\incoming\sbss  
pwd  
dir  
mget RECON*  
mget SBSS*.txt  
mget *.*  
mdelete *
```

23-4.5 FTP File

Contact Contracting Systems/HIBB Helpdesk for Visual Basic Script for transmitting file to IAPS.

23-4.6 I-WIMS

23-5 Type of Interface

Inbound and Outbound

23-6 PD² Changes

Milstrip field must be populated on all Requisitions and Awards for interface to provide status back to I-WIMS.

23-7 Directory Structure

The following directories should be created via Windows Explorer:

D:\SPSI\Incoming\WIMS (for inbound requisitions)

D:\SPSI\WIMS (for outbound awards/modifications)

23-7.1 CDR-A

Steps for setting up individual interfaces can be found in the Help function of the CDR. The information in the table below is required for the configuration of the interface in the CDR:

Sections	Sub-Section	Required Information
File Name		RECON AUTOCUS (for inbound collections: A0(x), AM(x), 1CU, 1IC, 1RA, AT(x), AF(x)/AFC, AC1/AK1, and 1LH/LP)

		<YJJJ><HHMM> (for all outbound collections. Note: <YJJJ> is the last digit of the year (Y) and the Julian day of the year (JJJ). <HHMM> is the time of day.
Directory	Name	WIMS Incoming
	Type	Mapped Drive
	Drive Letter	D:
	Path	\SPSI\Incoming\WIMS
	Name	WIMS Internal
	Type	Mapped Drive
	Drive Letter	D:
	Path	\SPSI\WIMS
Site	Name	WIMS
	Discriminator	SRAN for Civil Engineering (e.g. FC4526, FC5700, etc...)
Integration		All WIMS
	Directory	WIMS Incoming (for inbound collections: A0(x), AM(x), 1CU, 1IC, 1RA, AT(x), AF(x)/AFC, AC1/AK1, and 1LH/LP) WIMS Internal (for all outbound collections)* * - All outbound collection should NOT check Overwrite checkbox except Header Record)
	FileName	See File Name section of this table
Schedule		Varies by Site

23-7.1.1 SPSI.FTP file change

The following commands should be added to the spsi.ftp file:

```
cd ../wims
lcd \spsi\incoming\wims
pwd
dir
mget RECON*
mget AUTOCUS*
mget *
mdelete *
```

23-7.1.2 FTP File

Contact Contracting Systems/HIBB Helpdesk for Visual Basic Script for transmitting file to IAPS.

23-7.2 WARRS

23-7.2.1 Type of Interface

Inbound and Outbound

23-7.2.2 PD² Changes

Milstrip field must be populated on all Requisitions and Awards for interface to provide status back to WARRS.

23-7.2.3 Directory Structure

The following directories should be created via Windows Explorer:

D:\SPSI\Incoming\WARRS (for inbound requisitions)

D:\SPSI\WARRS (for outbound awards/modifications)

23-7.3 CDR-A

Steps for setting up individual interfaces can be found in the Help function of the CDR. The information in the table below is required for the configuration of the interface in the CDR:

Sections	Sub-Section	Required Information
File Name		RECON D035<JJJ><HHMM>.TXT (for inbound collections: A0(x), AM(x), 1CU, 1IC, 1RA, AT(x), AF(x)/AFC, AC1/AK1, and 1LH/LP) VLQ035UNDD10 (for all outbound collections. Note: <JJJ> is Julian day of the year (JJJ). <HHMM> is the time of day.
Directory	Name	WARRS Incoming
	Type	Mapped Drive
	Drive Letter	D:
	Path	\SPSI\Incoming\WARRS
	Name	WIMS Internal
	Type	Mapped Drive
	Drive Letter	D:
	Path	\SPSI\WARRS
Site	Name	WARRS
	Discriminator	SRAN for WARRS customer
Integration		All WARRS
	Directory	WARRS Incoming (for inbound collections: A0(x), AM(x), 1CU, 1IC, 1RA, AT(x), AF(x)/AFC, AC1/AK1, and 1LH/LP) WARRS Internal (for all outbound collections)* * - All outbound collection should NOT check Overwrite checkbox except Header Record)
	FileName	See File Name section of this table
Schedule		Varies by Site

23-7.3.1 SPSI.FTP file change

The following commands should be added to the spsi.ftp file:

```
cd ../warrs
lcd \spsi\incoming\warrs
pwd
dir
mget RECON*
mget D035*
mget *.*
mdelete *
```

23-7.3.2 FTP File

Contact Contracting Systems/HIBB Helpdesk for Visual Basic Script for transmitting file to IAPS.

23-7.4 DEAMS

23-7.4.1 Type of Interface

Inbound Only

23-7.4.2 PD² Changes

No Changes Required

23-7.4.3 Directory Structure

The following directory should be created via Windows Explorer:

D:\SPSI\Incoming\DEAMS

23-7.4.4 CDR-A

Steps for setting up individual interfaces can be found in the Help function of the CDR. The information in the table below is required for the configuration of the interface in the CDR:

Sections	Sub-Section	Required Information
File Name		F*
Directory	Name	ABSS Incoming
	Type	Mapped Drive
	Drive Letter	D:
	Path	\SPSI\Incoming\DEAMS
Site	Name	ABSS
	Discriminator	ABSS
Integration		All ABSS

	Directory	ABSS Incoming
	FileName	F*
Schedule		Varies by Site

23-7.4.5 SPSI.FTP file change

The following commands should be added to the spsi.ftp file:

```
cd ../deams
lcd \spsi\incoming\deams
pwd
dir
mget F*
mdelete *
```

23-8 Automated Financial Information

OPLOC	DODAA C	DSSN ADSN	SYS	FTP Address DNS Address	Acct	Project
Dayton	F03000	503000	TD	ftp-dt.okc.disa.mil	7708TQ1 A	0TQ07708920 0
Limestone	F67100	667100	HI		7700TQ1 A	0TQ07700260 0
Yokota (Japan)	F68800	668800	HI		7713TQ1 A	0TQ07713240 0
Ramstein (Europe)	F78900	678900	U2		7458TQ1 A	0TQ07458290 0

23-9 Office Codes

Installation Name	State or Country	UIC/ Activity Address Number	Major Command	1.MAJCOM Code	3.Site ID (for FTP)	4. Site Purchase Activity Codes
AFRES Chicago	IL	F11603				
Altus AFB	OK	F34610	AETC	0J	BB0	A35 B
Andrews AFB	MD	FA4416	AMC	0Q	GB0	A28 B
APO Araxos	Greece	F63197	USAFE	0D	MX0	
APO AE Copenhagen	Sweden	F61101	AFSPC	0C	HB0	A05 B
APO Anderson AFB	Guam	F64133	PACAF	0R	JB0	C03
APO Aviano AB	Italy	F61211	USAFE	0D	MC0	A21
APO Feltwell	England	F61775	USAFE	0D	MS0	A03
APO Howard AFB	Panama	F66501	ACC	0A	AK0	C19 B
APO Incirlik	Turkey	F61358	USAFE	0D	MJ0	A19
APO Izmir	Turkey	F61354	USAFE	0D	ML0	A05
APO Kadena	Japan	F62321	PACAF	0R	JH0	B03
APO King Abdul Aziz AB	Saudi Arabia	F62032	ACC	0A	AM0	C37 B
APO Lajes Field	Azores	F61040	ACC	0A	AN0	C45 B
APO Moron AB	Spain	F61815	USAFE	0D	MB0	A29
APO NY RAF Croughton	UK	F61708	USAFE	0D	MT0	A10
APO NY RAF Alconbury	UK	F61730	USAFE	0D	MU0	A04
APO Ramstein AB	Germany	F61521	USAFE	0D	MV0	A17
APO Rhein Mein AB	Germany	F61503	USAFE	0D	MW0	A26
APO SF Misawa AB+I98	Japan	F62509	PACAF	0R	JF0	B04
APO Spangdahlem	Germany	F61517	USAFE	0D	MD0	A13
APO Stavenger	Norway	FA5689	USAFE	0D	MG0	
APO Yokota	Japan	F62562	PACAF	0R	JY0	B02
Arnold AFB	TN	F40600/F40650	AFMC			
Barksdale	LA	F16602	ACC	0A	AB0	C01 B
Beale AFB	CA	F04666	ACC	0A	AC0	C02 B
Bolling AFB	MD	F49620	AFMC			
Bolling AFB	DC	F49642	Other	0L	GN0	A01 B
Brooks AFB	TX	F41624	AFMC			
Brooks AFB	TX	F41622	AFMC		EC0	
Buckley Field			AFSPC	0C	LE0	

Installation Name	State or Country	UIC/ Activity Address Number	Major Command	1.MAJCOM Code	3.Site ID (for FTP)	4. Site Purchase Activity Codes
Buckley AFB, ANG		FA2453	AFSPC	0C	PN0	
Cannon AFB	NM	F29605	ACC	0A	AD0	C04 B
Carswell AFB	TX					
Charleston AFB	SC	F38610	AMC	0Q	GC0	A09 B
Columbus AFB	MS	F22608	AETC	0J	BC0/BD0	A26 B
Davis Monthan AFB	AZ	F02601	ACC	0A	AE0	C07 B
DIS	Wash DC				NB0	
Dobbins AFB	GA	F09609	AFRC	0M	FE0	A09 B
Dover AFB	DE	F07603	AMC	0Q	GD0	A08 B
Dyess AFB	TX	F41652	ACC	0A	AF0	C08 B
Edwards AFB	CA	F04611	AFMC			
Edwards AFB	CA	F04700	AFMC		ED0	
Eglin AFB	FL	F08630	AFMC			
Eglin AFB	FL	F08626	AFMC			
Eglin AFB	FL	F08635	AFMC			
Eglin AFB	FL	F08651	AFMC	0G	EE0	M02 B
Eielson AFB	AK	F65503	PACAF	0R	JD0	D04 B
Ellsworth AFB	SD	F39601	ACC	0A	AG0	C10 B
Elmendorf AFB	AK	F65501	PACAF	0R	JE0	D03 B
F.E. Warren AFB	WY	F48608	AFSPC	0C	AH0	A15 B
Fairchild AFB	WA	F45613	AMC	0Q	GE0	A26 B
Gen Mitchell IAP Milwaukee	WI	F47606	AFRC	0M	FF0	A16 B
Goodfellow AFB	TX	F41614	AETC	0J	BE0	A29 B
Grand Forks AFB	ND	F32605	AMC	0Q	GF0	A24 B
Griffis AFB	NY	F30602	AFMC	0G	WA0	
Grissom AFB	IN	F12617	AFRC	0A	FH0	A28 B
Gulfport	MS				UB0	
Gunter AFB	AL	F01620	AFMC	0G	EF0	
Hanscom AFB	MA	F19628	AFMC	0G		
Hanscom AFB	MA	F30602	AFMC	0G	EQ0	
Hickam AFB	HI	F64605	PACAF	0R	JA1	A03 B
Hill AFB	UT	F42600/10/20/30	AFMC	0G		
Hill AFB	UT	F42650	AFMC	0G	EG0	
Holloman AFB	NM	F29651	ACC	0A	AJ0	C17 B
Homestead ARS	FL	FA6648	AFRC	0M	FJ0	A27 B
HQ F09634	GA	F09634	AFRC	0M		A02 B

Installation Name	State or Country	UIC/ Activity Address Number	Major Command	1.MAJCOM Code	3.Site ID (for FTP)	4. Site Purchase Activity Codes
Robins AFB						
Hurlburt Field	FL	FA0021	AFSOC	0N	KA1	A02 B
Hurlburt Field	FL	F08620	AFSOC	0N	KA0	A01B
Hurlburt Field	FL	USZA20	SOCOM			
Keesler AFB	MS	F22600	AETC	0J	BF0	A11 B
Kelly AFB	TX	F41621	Other	0U	EH0	A12 B
Kelly AFB	TX	F41650	AFMC			
Kirkland AFB	NM	F29601	AFMC			
Kirkland AFB	NM	FA7046	Other	KA	YA0	A01 E
Kirtland AFB	NM	F29650	AFMC	0K	EJ0	A01 B
Lackland AFB	TX	F41636	AETC	0J	BG0	A03 B
Langley AFB	VA	F44650	ACC	0A	AA0	C42 B
Langley AFB	VA	F44600	ACC	0A	AA1	C21 B
Laughlin AFB	TX	F41685	AETC	0J	BH0	A25 B
Little Rock AFB	AR	F03602	AETC	0J	AP0	A05 B
Los Angeles AFB	CA	F04701	AFMC			
Los Angeles AFB	CA	F04693	AFMC	0G	EK0	Z02 B
Luke AFB	AZ	F02604	AETC	0J	BJ0	A23 B
MacDill AFB	FL	F08602	AMC	0Q	AQ0	A29 B
MacDill AFB	FL	USZA22	SOCOM			
Malmstrom AFB	MT	F24604	AFSPC	0C	LB0	A16 B
March AFB	CA	F04605	AFRC	0M	GG0	A25 B
Maxwell AFB	AL	F01600	AETC	0J	BK0	A10 B
McChord AFB	WA	F45603	AMC	0Q	GH0	A14 B
McClellan AFB	CA	F04699	AFMC	0G	EA0	H10 B
McClellan AFB	CA	FA8470				
McClellan AFB	CA					
McConnell AFB	KS	F14614	AMC	0Q	GJ0	A25 B
McGuire AFB	NJ	F28609	AMC	0Q	GKO	A07 B
McGuire AFB	NJ	FA4484	ACC			
Millington	TN					
Minneapolis	MN	F21611	AFRC	0M	FK0	A14 B
Minot AFB	ND	F32604	ACC	0A	AR0	C26 B
Moody AFB	GA	F09607	ACC	0A	AS0	C27 B
Mountain Home AFB	ID	F10603	ACC	0A	AT0	C28 B
Nas Ft Worth, Carswell AFB	TX	FA6675	AFRC	0M	FC0	A26 B
Nellis AFB	NV	F26600	ACC	0A	AU0	C30 B
Newark	NJ (OH)	F33660			EL1	

Installation Name	State or Country	UIC/ Activity Address Number	Major Command	1.MAJCOM Code	3.Site ID (for FTP)	4. Site Purchase Activity Codes
Newark	NJ (OH)	F33659			EL0	
Niagara Falls IAP-ARS	NY	F30617	AFRC	0M	FL0	A22 B
Offutt AFB	NB	F25600	ACC	0A	AV0	C31 B
Onizuka AFB	CA				LF0	
Orlando, FL	FL				UD0	
Patrick AFB	FL	F08608	AFSPC	0C	LC0	A09 B
Peterson AFB	CO	F05604	AFSPC	0C	LA1	A03 B
Peterson AFB, Colorado Springs	CO	F05603	AFSPC	0C	LA0	A02 B
Pittsburgh ARS, Coraopolis	PA	F36629	AFRC	0M		A07 B
Pope AFB	NC	F31601	AMC	0Q	AX0	A30 B
Port Hueneme	CA					
Quantico MCCDC	VA				TL0	
Randolph AFB	TX	F41689	AETC	0J	BA0	A02 B
Randolph AFB	TX	F41691	AETC	0J	BA1	A04 B
Reese AFB	TX				BL0	
Robins AFB	GA	F09603/F09604	AFMC	0G		
Robins AFB	GA	F09650	AFMC	0G	EM0	
Rome	NY					
Schriever AFB (Falcon)	CO	FA2550	AFSPC	0C	LG0	A11 B
Scott AFB	IL	F11626	AMC	0Q	GA0	A02 B
Scott AFB	IL	F11623	AMC	0Q	GL0	A06 B
Scott AFB	IL	FA4452	AMC	0Q	GL1	A27 B
Seymour Johnson AFB	NC	F31610	ACC	0A	AX1	C33 B
Shaw AFB	SC	F38601	ACC	0A	AY0	C34 B
Sheppard AFB	TX	F41612	AETC	0J	BM0	A20 B
Tinker AFB	OK	F34601	AFMC	0G		
Tinker AFB	OK	F34650	AFMC	0G	LQ	
Tinker AFB	OK	F34608	AFMC	0G		
Travis AFB	CA	F04626	AMC	0Q	GM0	A12 B
Tyndall AFB	FL	F08637	AETC	0J	BN0	A36 B
USAF Academy	CO	F05611	USAF Academy	0B	CA0	A05 B
Vance AFB		F34600	AETC	0J	BV0	A30 B
Vandenberg AFB	CA	F04684	AFSPC	0C	LD0	A12 B
Westover ARB,	MA	F19617	AFRC	0M	FN0	A04 B

Installation Name	State or Country	UIC/ Activity Address Number	Major Command	1.MAJCOM Code	3.Site ID (for FTP)	4. Site Purchase Activity Codes
Chicopee						
Whiteman AFB	MO	F23606	ACC	0A	AZ0	C39 B
Willow Grove ARS		F36700	AFRC	0M	FPO	A06 B
Wright-Patterson AFB	OH	F33615	AFMC			
Wright-Patterson AFB	OH	F33657	AFMC			
Wright-Patterson AFB	OH	F19628	AFMC			
Wright-Patterson AFB	OH	F33600	AFMC			
Wright-Patterson-600	OH	F33601??	AFMC		EP0	
Wrightstown	NJ	F28620	ACC	0A		
Youngstown ARS Vienna	OH	F33630	AFRC	0M	FQ0	A08 B

23-10 Unit of Issue Domain Map

Unit of Issue	PD ² Value	External Value
Ampoule	AM	AM
Assembly	AY	AY
Assortment	AS	AT
Bag	BG	BG
Bale	BA	BE
Ball	AA	BA
Bar	BI	BR
Barrel	BR	BL
Block	BL	BC
Board Feet	BF	BF
Bolt	BM	BO
Book	BK	BK
Bottle	BO	BT
Box	BX	BX
Briquette	BQ	BQ
Bundle	BD	BD
Cake	KA	CK
Can	CN	CN
Carat	CD	KR

Unit of Issue	PD ² Value	External Value
Carboy	CB	CB
Carton	CT	CT
Cartridge	CQ	CA
Case	CA	CS
Centigram	CG	CG
Centimeter	CM	CM
Coil	CX	CL
Cone	CJ	CE
Container	CH	CO
Cubic Centimeter	CC	CC
Cubic Foot	CF	CF
Cubic Inch	CI	CI
Cubic Meter	CR	CZ
Cubic Yard	CY	CD
Curie	CU	CU
Cylinder	CL	CY
Day	DA	DA
Deciliter	DL	DL
Decimeter	DM	DE
Dozen	DZ	DZ
Dram	DF	DM
Drum	DR	DR
Each	EA	EA
Envelope	EV	EN
Feet Per Minute	FR	FR
Fifty	Q4	FY
Five	P5	FV
Fold	F4	FD
Foot	FT	FT
Gallon	GA	GL
Gill	G5	GI
Gram	GR	GM
Great Gross	GG	GG
Gross	GS	GR
Group	10	GP
Hank	HA	HK
Hour	HR	HR
Hundred	HU	HD
Hundred Feet	HF	HF
Hundred Pounds	CW	HP
Hundred Square Feet	HS	HS

Unit of Issue	PD ² Value	External Value
Hundred Yards	HY	HY
Inch	IN	IN
Jar	JR	JR
Keg	KE	KE
Kilogram	KG	KG
Kilometer	DK	KM
Kit	KT	KT
Length	LN	LG
Linear Foot	LF	LF
Liter	LT	LI
Lot	LO	LO
Lump Sum	LS	LS
Meal	Q3	ME
Meter	MR	MR
Mile	DH	MI
Milligram	ME	MG
Milliliter	ML	ML
Millimeter	MM	MM
Month	MO	MO
Ounce	OZ	OZ
Outfit	11	OT
Pack	PH	PK
Package	PK	PG
Packet	12	PZ
Pad	PD	PD
Pail	PA	PL
Pair	PR	PR
Panel	OA	PN
Piece	PC	PC
Pint	PT	PT
Plate	PP	PM
Pound	LB	LB
Quart	QT	QT
Quire	QR	QR
Ration	13	RA
Ream	RM	RM
Reel	RE	RL
Role	RL	RO
Round	RO	RD
Sack	SJ	SA
Set	ST	SE
Sheet	SH	SH

Unit of Issue	PD ² Value	External Value
Shot	14	SO
Skein	SW	SK
Skid	SV	SD
Sleeve	SL	SV
Spool	SO	SL
Square	SQ	SQ
Square Centimeters	SC	SC
Square Foot	SF	SF
Square Inch	SI	SI
Square Meter	SM	SM
Square Yard	SY	SY
Stick	15	SX
Strip	SR	SP
Tablet	U2	TT
Ten	U3	TE
Thirty-six	Q6	TS
Thousand	TH	MX
Thousand Cubic Feet	FC	MC
Thousand Rounds	RX	RX
Ton	TN	TN
Troy Ounce	TO	TO
Tube	TB	TU
Twenty-five	Q5	TF
Twenty-Four	Q7	TD
Unit	UN	UN
Vial	VI	VI
Yard	YD	YD
Year	YR	YR

23-11 Currency Code

Type of Currency	PD ² VALUE (ENTER THE CURRENCY SYMBOL FROM PD ²)	External Value
Deutsche Mark		1
Yen		2
Pound Sterling		3
New Taiwan Dollar		4
Spanish Peseta		5
Baht		6
Turkish Lira		7
Balboa		8
French Franc		9
Canadian Dollar		A
Guilder		B
Drachma		C
Won		D
Escudo		E
Singapore Dollars		F
Belgian Franc		G
Italian Lira		H
Philippine Peso		I
Swiss Franc		J
Danish Kroners		K
Saudi Riyal		L
EuroDollar		M